

Figure 1

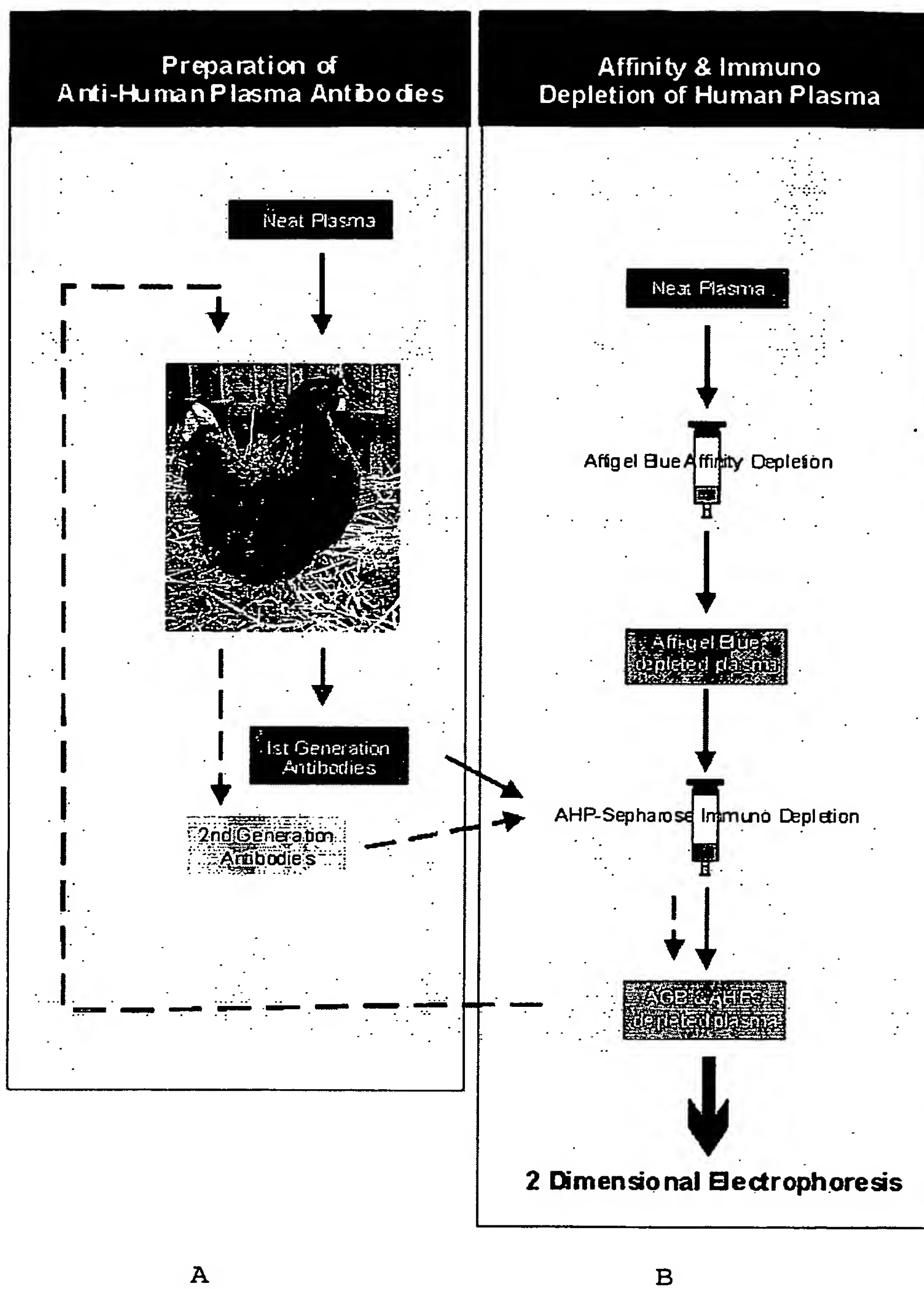
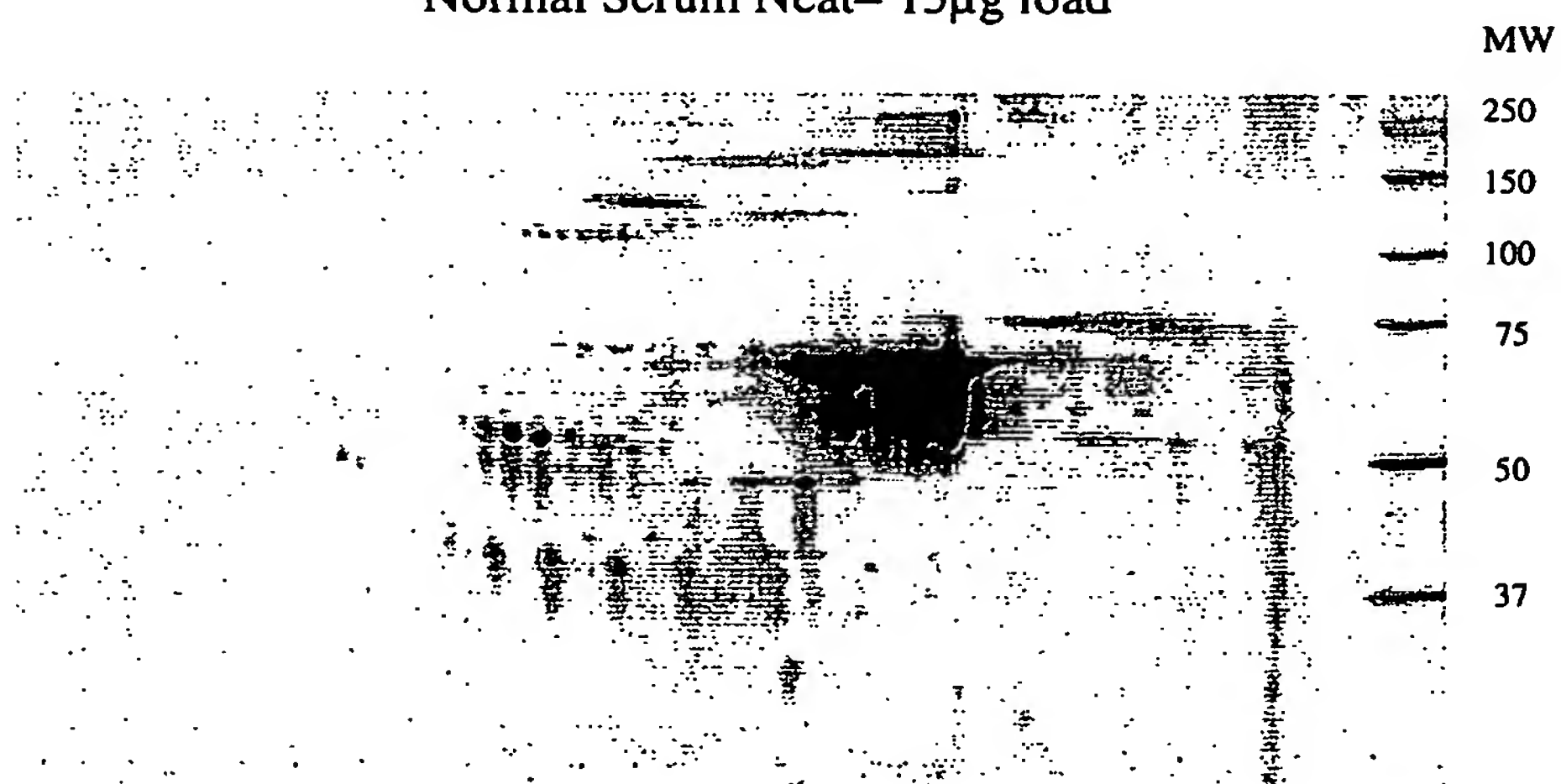


Figure 2



Figure 3

Normal Serum Neat- 15µg load



pI 4-7

Figure 4A

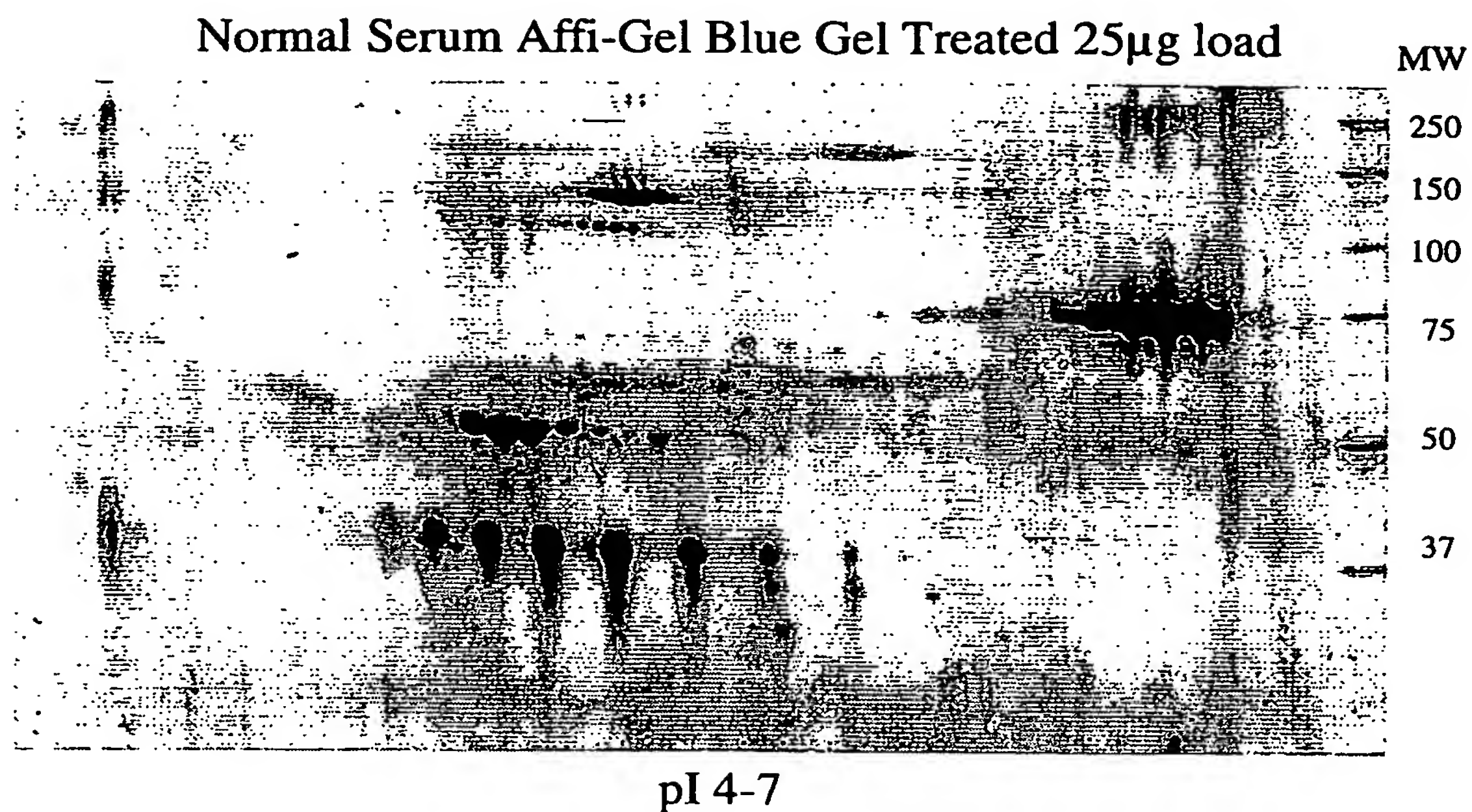


Figure 4B

Normal Serum AGB & Sepharose-IgY Treated – 25 μ g load

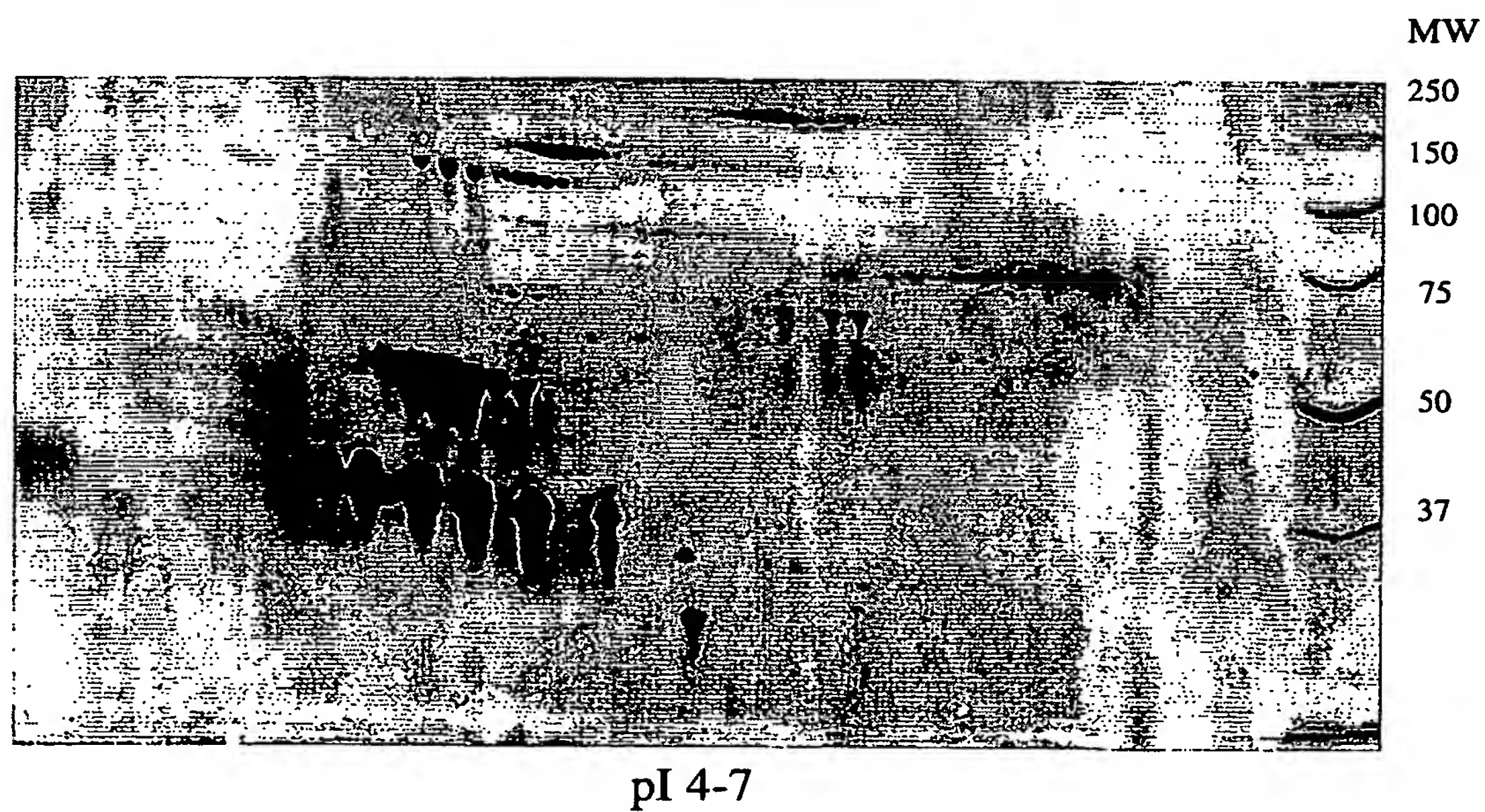


Figure 4C

Refluxing sample in a .5ml AGB-AHPAS-ABG Cartridge

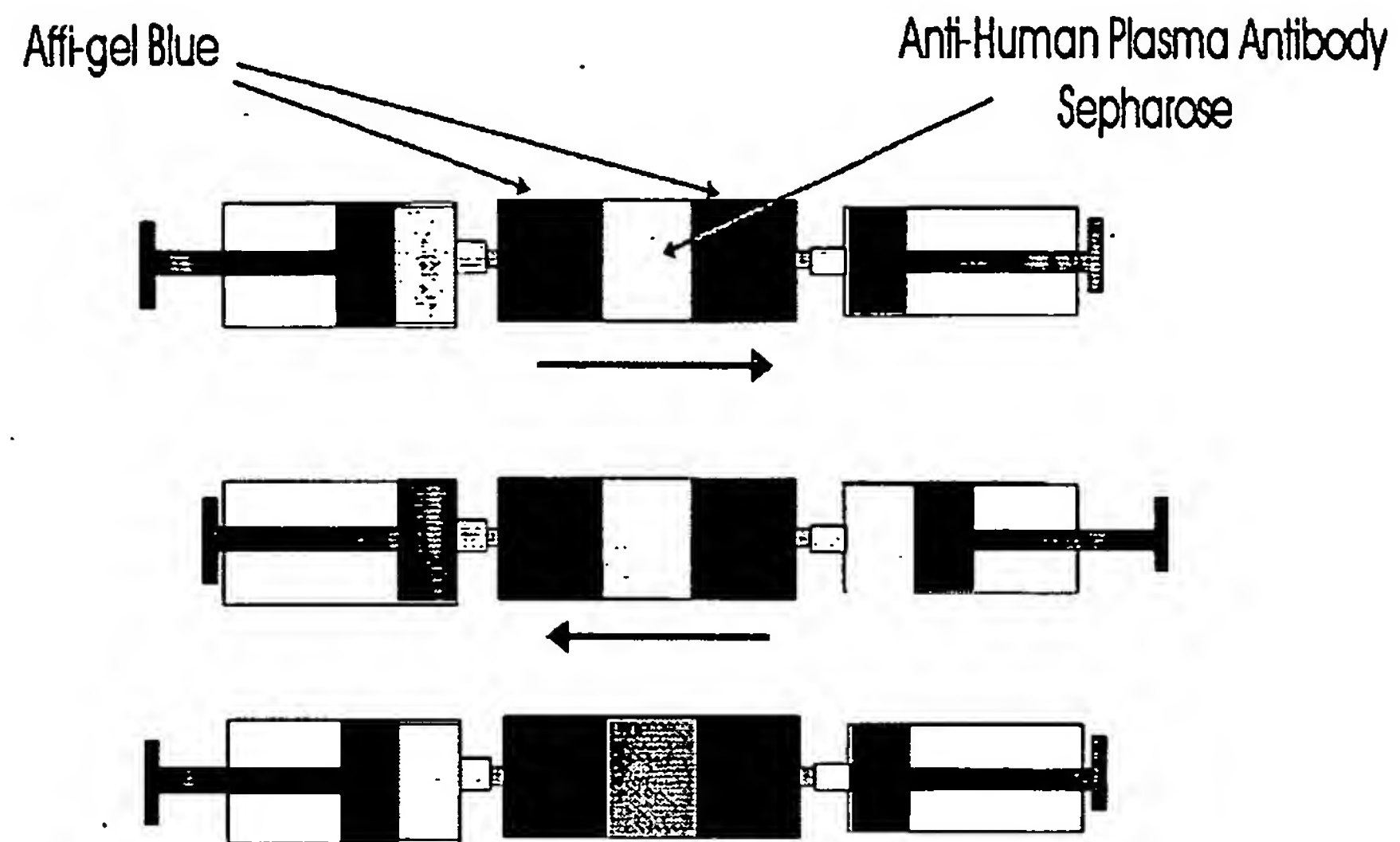


Figure 5

Figure 6

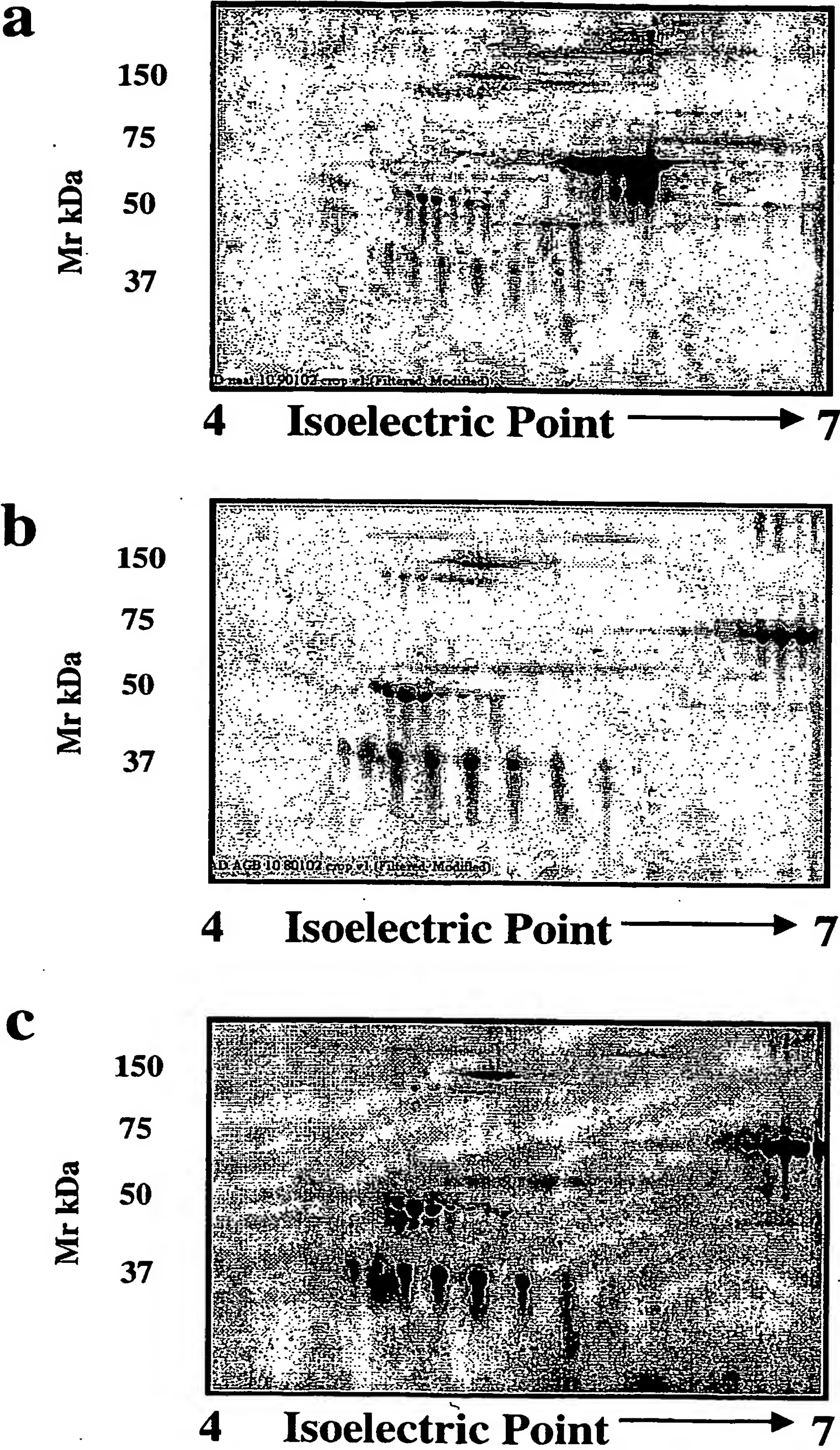
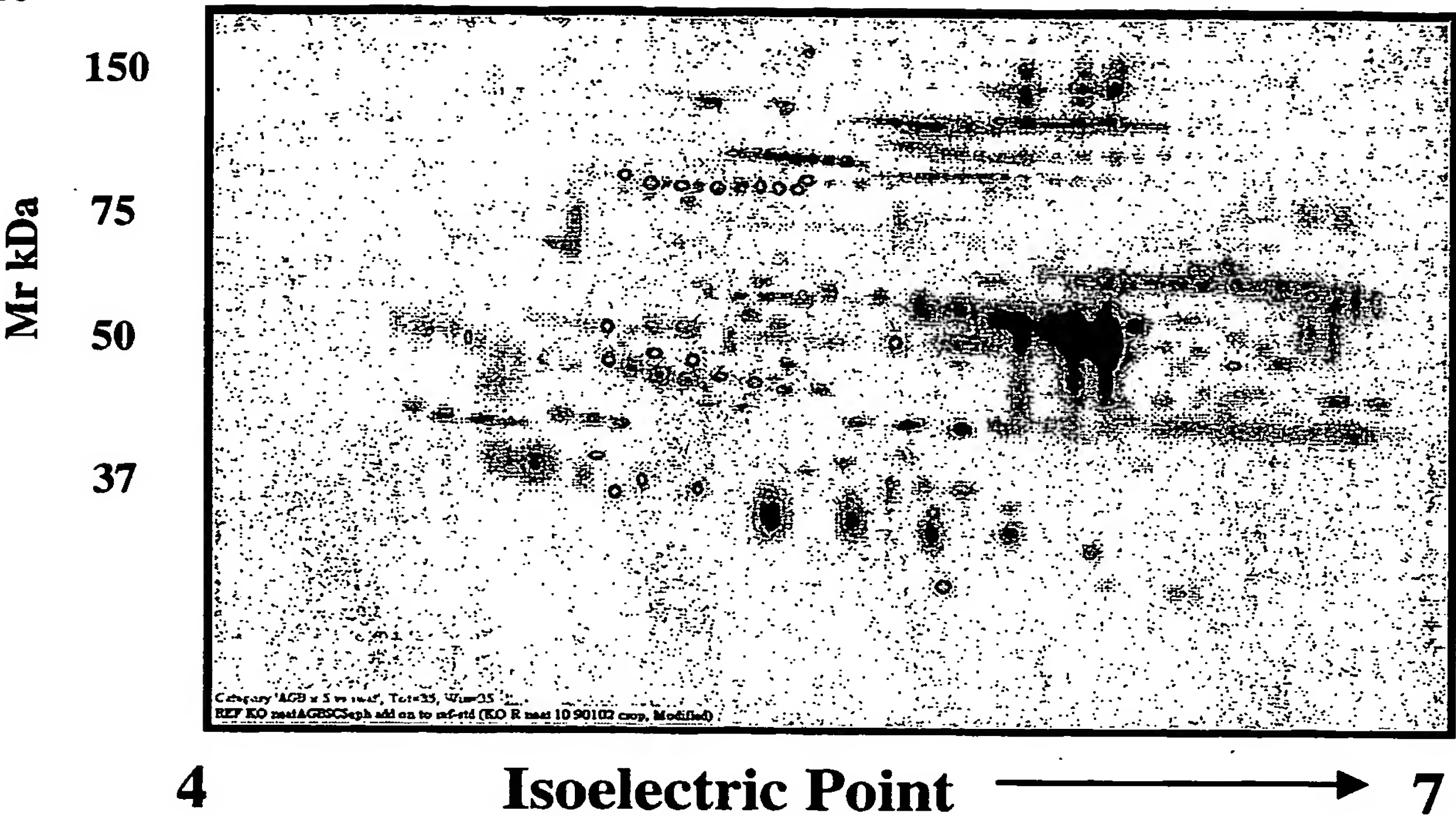


Figure 7

a



b

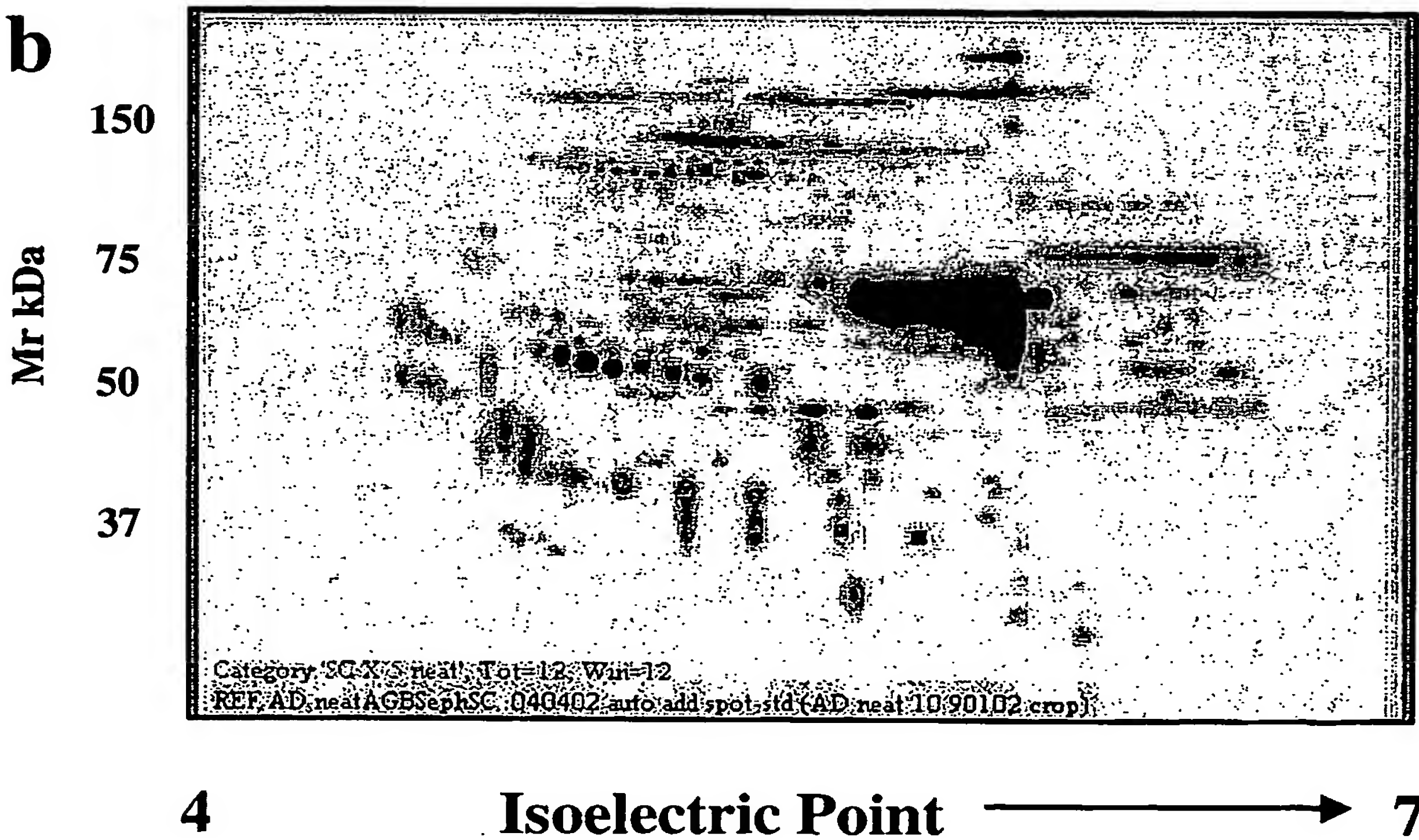
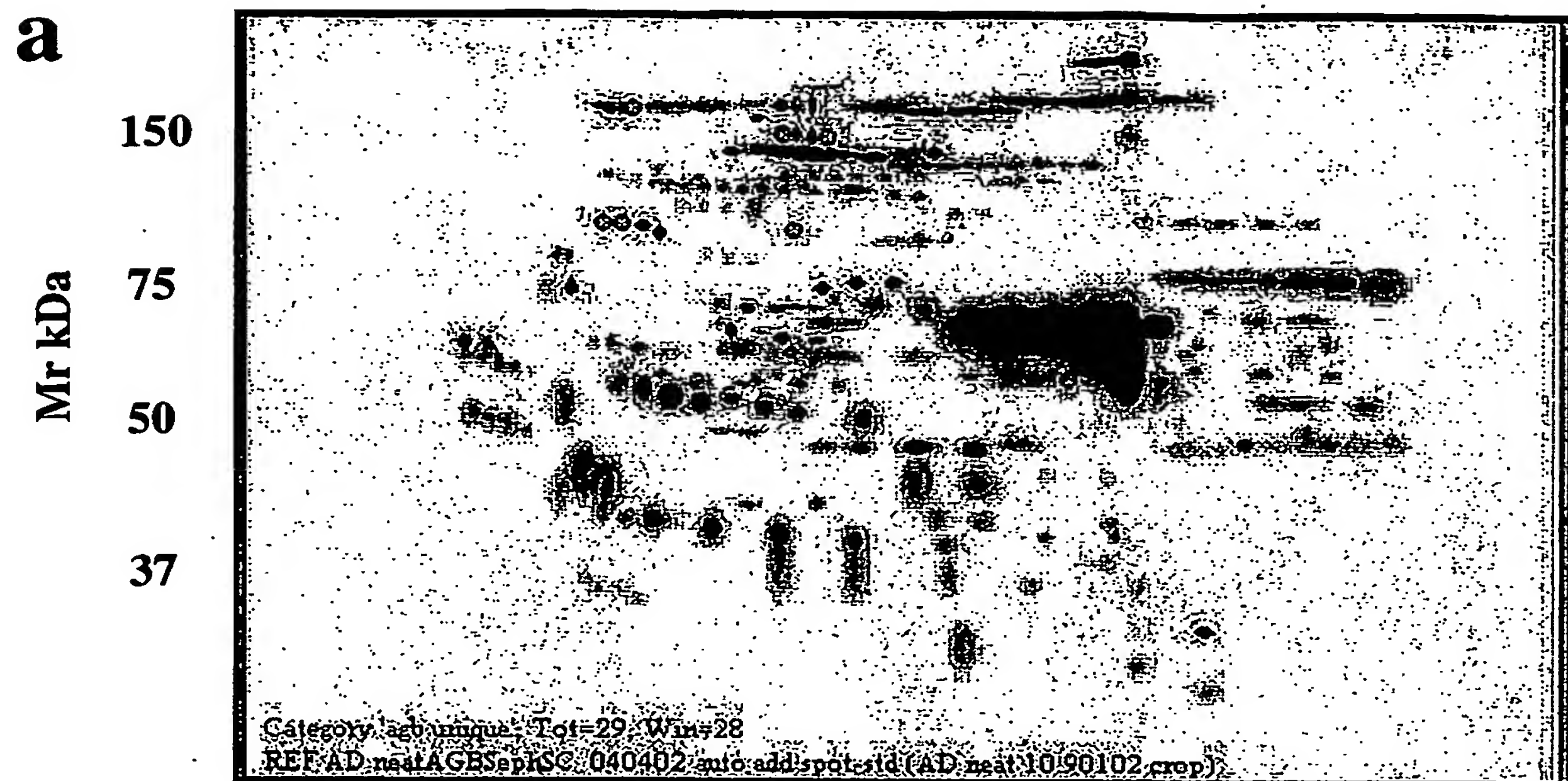
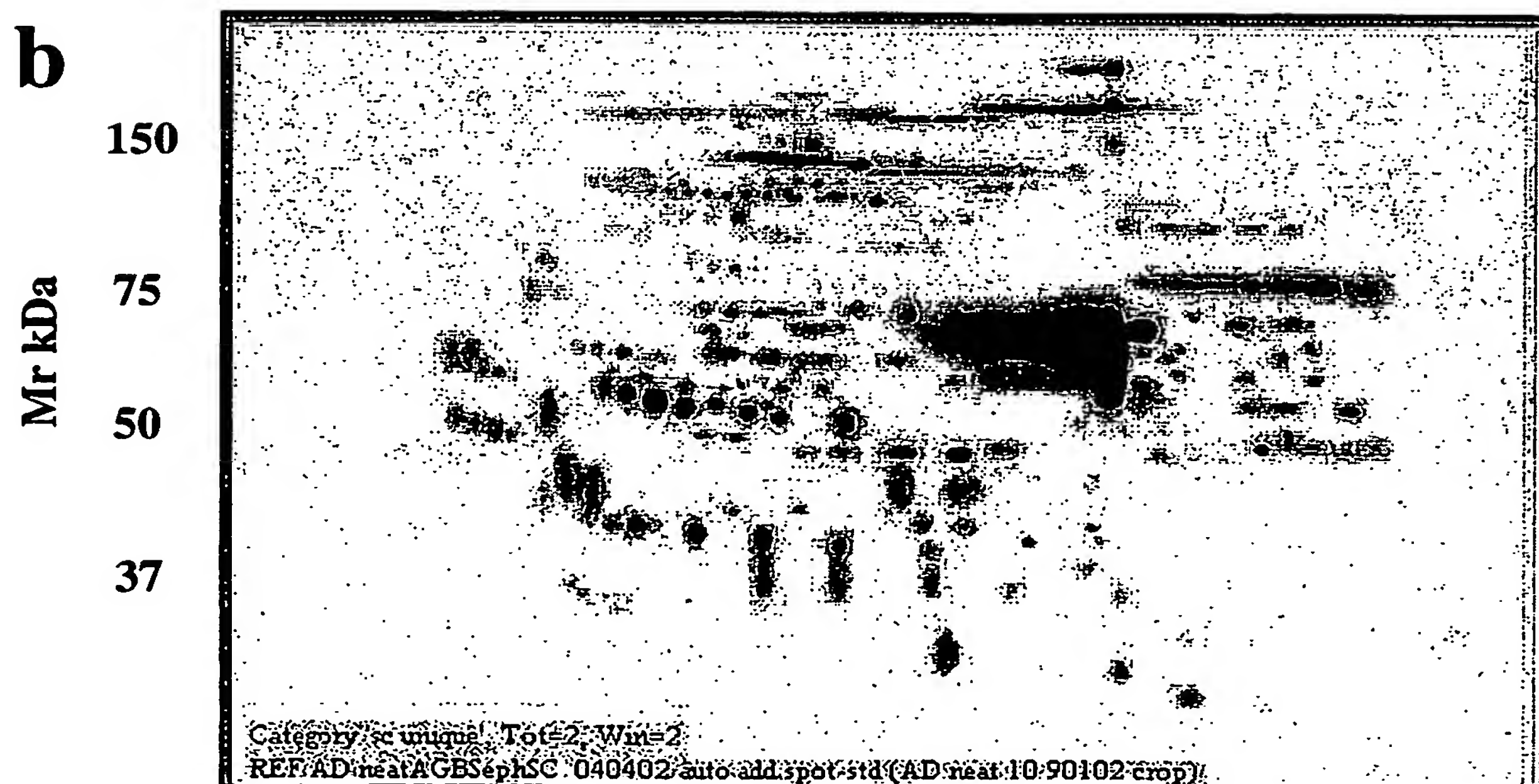


Figure 8



4 Isoelectric Point → 7



4 Isoelectric Point → 7

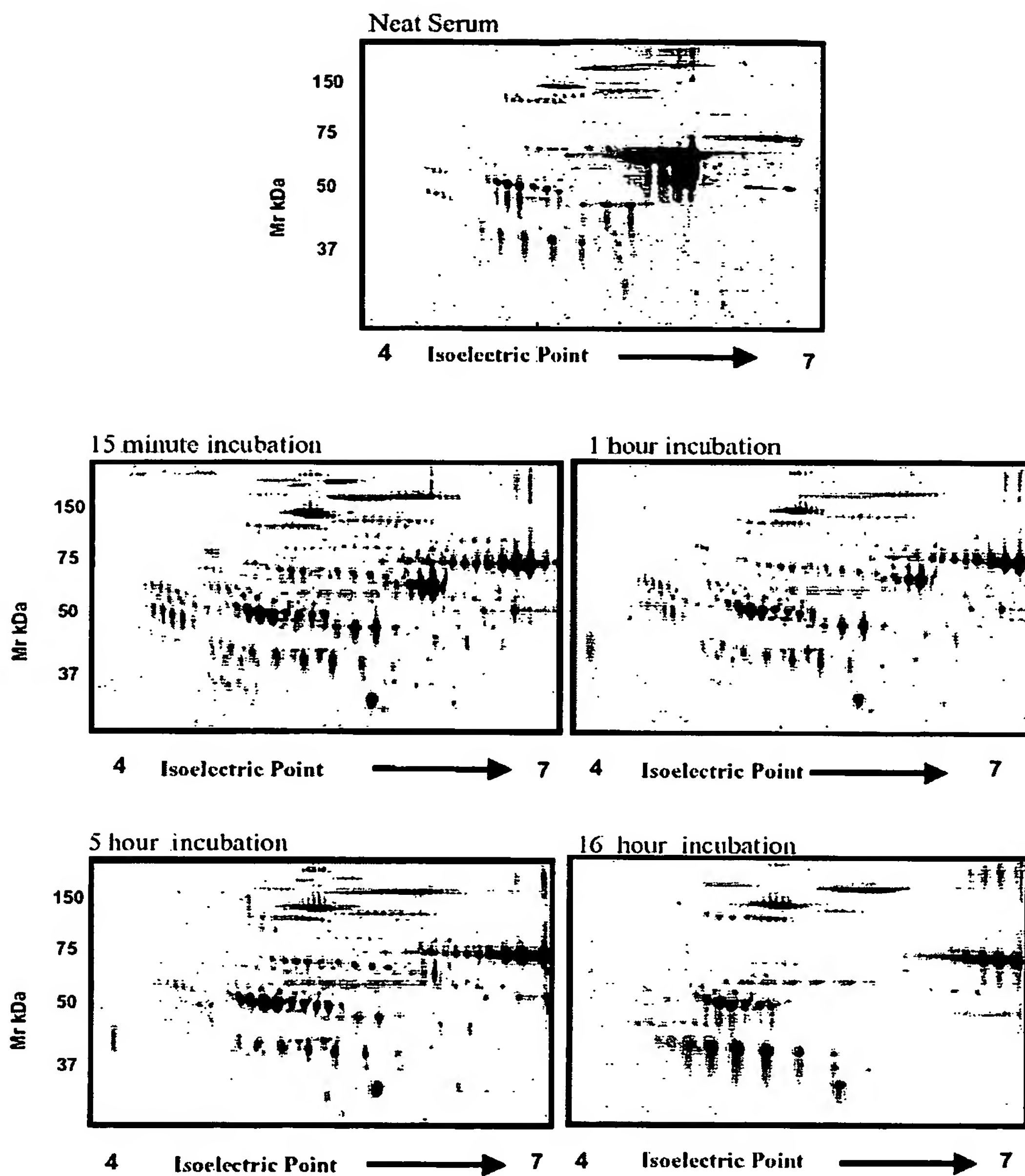


Figure 9a

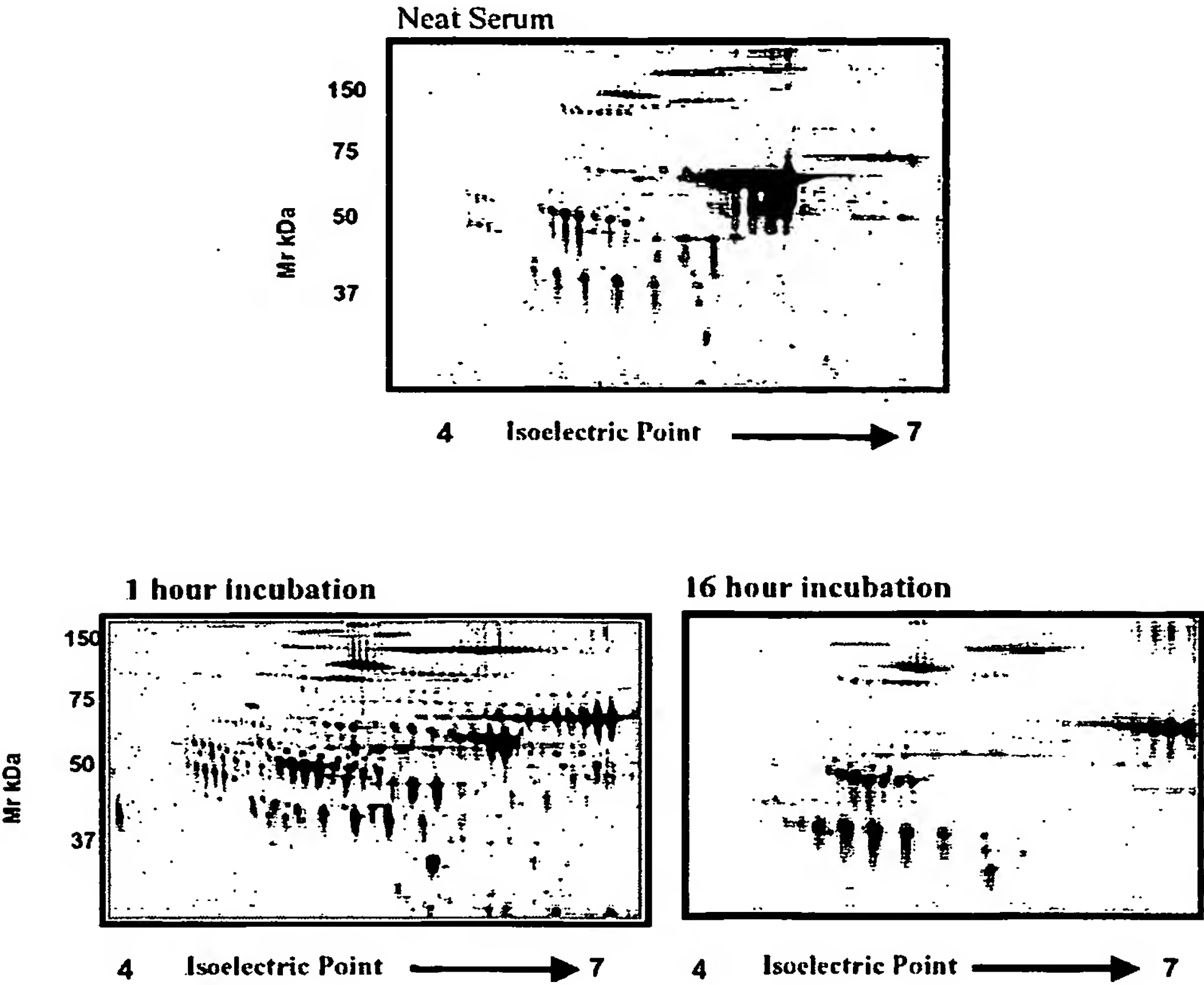


Figure 9b